. \* PALM INTRANET

Day : Monday Date: 3/27/2006

Time: 13:19:41

## **Inventor Information for 10/769582**

Inventor Name	City	State/Country	
DUFFY, NIALL	TUAM	IRELAND	
Appla late Contents Petition	into Atty/Agent Inf	© Continuity Data Fore	lgn Data
Search Another: Application#	Search	or Patent# Search	o [
PCT //	Search 01	r PG PUBS #	earch
Attorney Docke	et #	Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060025721 A	2006020	14	Catheter and guidewire exchange system with improved catheter des	604/164.	606/108	Duffy; Niall et a
US 20050205446 A	2005092		Packaging assembly for a catheter	206/364		Duffy, Niall et a
US 20050171568 A	2005080	12	Catheter and guidewire exchange system with improved catheter des	606/191	606/194	Duffy, Niall
US 20050113803 A	2005052		Apparatus and method for wire exchange	604/528	606/194	Duffy, Niall
US 20050033401 A	2005021		Methods and devices for placing a fistula device in fluid communicat with a target vessel			Cunniffe, Brendal.
US 20050021124 A	2005012		Stents and stent delivery system	623/1.11	623/1.15	Cunniffe, Brend al.
US 20040260329 A	2004122		Catheter and guide wire exchange system with decoupled guide mem	606/194	977/902	Gribbons, Richa al.
US 20040147908 A	2004072		Accessory for over the wire cathet with short wire capability			Duffy, Niall
US 20040147880 A	2004072		Device for protecting a distal porti a catheter system during shipment storage	604/263		Duffy, Niall et a
US 20040144667 A	2004072		Packaging device for a catheter assembly	206/364		Duffy, Niall
US 20040133265 A	2004070		Medical device for intraluminal endovascular stenting	623/1.16	623/1.35	Duffy, Niall
US 20040122363 A	2004062		Catheter and guide wire exchange system with improved proximal shand transition section	604/103.	977/742	Gribbons, Richa al.
US 20040068779 A	2004041		Cycling head support	2/422	2/421; 2/	Duffy, Niall
US 20040059369 A	2004032		Catheter and guide wire exchange system	606/194		Duffy, Niall et a
US 20040055926 A	2004032		Catheter packaging	206/571	604/103. 604/536	Duffy, Niall et a
US 20040039409 A	2004022		Convertible balloon catheter and manufacture thereof	606/192		Coyle, Noel et a
US 20030191491 A	2003100		Catheter and guide wire exchange system	606/194		Duane, Patrick . al.
US 20030149469 A	2003080		Medical device for intraluminal endovascular stenting	623/1.11	623/1.16	Wolinsky, Lone
US 6966890 B2	2005112		Convertible balloon catheter and manufacture thereof	604/103.	606/194	Coyle; Noel et a
US 6918928 B2	2005071		Medical device for intraluminal endovascular stenting	623/1.34	623/1.15	Wolinsky; Lone
US 6902057 B2	2005060		Packaging device for a catheter assembly	206/364	206/438	Duffy; Niall
US 6893417 B2	2005051		Catheter and guide wire exchange system with improved proximal shand transition section	604/103.	977/875	Gribbons; Richa al.

٠,

, ,

US 6800065 B2	2004100	Catheter and guide wire exchange	604/96.0		Duane; Patrick
		system			al.
US 6730116 B1	2004050	Medical device for intraluminal endovascular stenting	623/1.16	623/1.11 623/1.15	
US 6191072 B1	2001022	Herbicidal cutting line	504/360	428/378; 428/396	Duffy; Niall
US 6128850 A	2000101	Disposable-herbicide applicator fo weed-cutting blades	47/1.7		Duffy; Niall
US 6050973 A	2000041	Pressure limiting device	604/99.0	137/505. 604/247; 604/96.0	
US 6048332 A	2000041	Dimpled porous infusion balloon	604/103.	604/103. 604/104; 604/509; 604/536; 604/916	
US 5050445 A	1991092	Streamlined guide wire cover appa	74/502.5	74/502.3	Duffy; Niall J.

•

=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms